AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, listings, of claims in the application:

<u>Listing of Claims:</u>

1-8. (Canceled)

9. (New) A fishing float comprising:

a base having a round shape, an inductive device housed in the base, the base includes a central hollow post, an inductive coil of the inductive device encircles the central hollow post, the central hollow post is extended out of the base and forms a connecting rod, and an inductive shaft is housed therein;

a top lid configured as a round casing comprises a transparent material;

a lighting device comprises a central light-emitting diode and surrounding lightemitting diodes emitting light color different from that of the central light-emitting diode, the light-emitting diodes are visible through the top lid;

a lock bolt includes an inner thread configured to lock with the connecting rod;

a waterproof washer positioned between the top lid and the base to prevent water from entering the fishing float;

a battery compartment housed in a space between the base and the top lid, the battery compartment is configured to receive a power source to power the lighting device and the inductive device;

the inductive device is mounted under the battery compartment and provides the induced signal of a fish catch; and

an end of the inductive shaft that extends out of the lock bolt is securable to a fishing hook and line, when the inductive shaft is pulled by a fish the inductive coil activates the central light-emitting diode of the lighting device, which indicates to the user that a fish is pulling at the fishing float.

Application No.: 10/757,440

Amendment dated: November 5, 2004

Reply to Office Action of: August 6, 2004

10. (New) The fishing float as claimed in claim 9, wherein the base comprises

a flat bottom.

11. (New) The fishing float as claimed in claim 9, wherein the lighting device

comprises a lighting circuit board 601, the light-emitting diodes and a pedestal, the light-

emitting diodes are linked to the lighting circuit board and the light-emitting diodes

extend out of respective holes on the pedestal so that the light emitting diodes are

visible through the top lid, and the pedestal holds the lighting circuit board.

12. (New) The fishing float as claimed in claim 11, wherein the central light-

emitting diode emits red light and the light-emitting diodes surrounding the central light-

emitting diode emit blue light, with the lighting of the central light-emitting diode indicting

that a fish is pulling at the fishing float.

13. (New) The fishing float as claimed in claim 9, wherein the inductive device

comprises an inductive circuit board, the inductive coil, the inductive shaft and a spring,

the inductive device is housed in a compartment of the base, the inductive shaft and the

springs are mounted in the connecting rod with an end of the inductive shaft extending

out of the lock bolt, and the lower end of the inductive shaft is configured to connect to

hook and line.

14. (New) The fishing float as claimed in claim 13, wherein the size and type of

the spring correlates to the weight of the fish that is to be caught.

15. (New) The fishing float as claimed in claim 9, wherein the connecting rod

includes outer threads configured to receive the lock bolt.

5